Histotripsy Pre Scan (Abd Ltd) US Technologist Worksheet

St Vincents Riverside Southside Clay St Johns Imaging Center Arlington ER Westside ER Beach ER Optimal Forbes Southside Clay Mandarin Westside St Johns Town Center Orange Park

| Patient Name: | MMI: | | | Age: | |
|---|------------------|---------------|-------------|-------------|-----------------------------|
| History/Symptoms: | | | | | |
| | | | | | |
| Patient Position: | supine | LPO | LLD | | |
| Lesion Size: | X | X | cm | | |
| Lesion Location: | | | | | |
| Echogenicity: | hypoechoic | isoechoic | hyperechoic | mixed | |
| Distance from anterior abdominal muscle / fat interface to center of lesion: cm | | | | | |
| Distance from skin to | o deep margin o | f lesion: | cm | | |
| Visible using a subco | oastal approach: | | yes | no | only intercostal |
| Visible in sagittal plane throughout quiet respiration: yes | | | | no | |
| Visible with <45° transducer angulation: yes | | | | no | |
| Visible with minimal transducer pressure: | | | yes | no | |
| Is there bone, bowel | or lung along th | e acoustic pa | th: no | yes | |
| Other Findings: | | | | | |
| | | | | | |
| | | | | | |
| Sonographer's Impression: | | | | | |
| Sonographer's Name, Date | & Time: | | | | # Images |
| Not Intended for T | reatment Plann | ing | MI-0602C | Tech Wrksht | - "Histotripsy US Chrtform" |

(Revised 10/2025)